

Machine-Pro Products FAQ

How many cuts can the blade of the DIN rail cutter make before it needs a replacement blade?

- The cutting is actually completed by a shearing plate which is approximately 13 mm or ½ inch thick, so it will last for an expected life of more than a couple hundred thousand cuts.

What is the difference between the Premium Bench Top Wiring Duct cutter and the Standard Bench Top Wiring Duct Cutter?

- The Premium cutter is made in Germany and has a nicer level of fit and finish. The Standard cutter is made in Italy and is not quite as refined as the premium. Both cutters work fine, but if the volume of cuts is high, you will probably want to go with the premium model.

Is our DIN rail RoHS compliant?

- All of our steel DIN rail is plated with RoHS compliant trivalent chrome plating.

Can you cut custom length DIN rail or wiring duct?

- Machine-Pro Products offers custom cut lengths of both DIN rail and wiring duct. Send your requirements to info@machineproproducts.com along with the quantity, and we will quote it for you.

Can I purchase replacement covers for the wiring duct?

- Yes, replacement covers for both premium and standard wiring duct are available in all both gray and white in all sizes.

What is the difference between the two different tables?

- The main difference between the two types of tables is the number of adjustable axes. The lower cost table only offers a powered tilt adjustment with a fixed height. The higher cost table offers the adjustable tilt, but in addition it also offers a variable height adjustment from 31.5 inches to 43 inches. The higher end model also is supplied with casters included and is shipped fully assembled.

Does the Multi-profile and High Rise Aluminum DIN Rail cutter cut Allen-Bradley 1492-DR6 high rise aluminum DIN rail? Yes, this cutter was designed specifically for Allen-Bradley 1492-DR6 DIN rail. The other profiles are standard steel DIN rail sizes. Other manufacturers' high rise aluminum DIN rail can be tested if the customer sends a small sample piece.